**REMARKS** 

Applicant thanks the Examiner for the thorough consideration given the present

application. Claims 13 and 14 are cancelled herein without prejudice to or disclaimer of the

subject matter contained therein. Claims 1-12 are pending. Claims 1-5 and 8-11 are

amended. Claims 1 and 7 are independent. The Examiner is respectfully requested to

reconsider the rejections in view of the amendments and remarks set forth herein.

Request for Reconsideration / Reasons for Entry of Amendments

At the outset, it is respectfully submitted that the rejections of at least independent

claims 1 and 7 as previously presented are not proper and should be withdrawn. See

arguments below.

By way of this Reply,

independent claim 1 has been amended merely to correct an informality and

independent claim 7 remains as previously presented,

dependent claims 13 and 14 have been cancelled, and

dependent claims 2-6 and 8-11 have been amended to overcome the rejections under

35 U.S.C. § 112, first and second paragraphs.

Accordingly, the claims of this Reply include only subject matter that has previously

been considered and examined by the Examiner, and these claims as amended DO NOT raise

any new issues that would warrant an additional search of the related art on the part of the

Examiner.

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In the alternative, if the Examiner does not agree that this application is in condition

for allowance, it is respectfully requested that this Reply be entered for the purpose of

appeal. This Reply reduces the issues on appeal by canceling claims 13 and 14, and

amending claims 2-6 and 8-11 to overcome the rejections under 35 U.S.C. § 112, first and

second paragraphs. This Reply was not presented at an earlier date in view of the fact that

the Examiner has just now presented new grounds for rejection in this Final Office Action.

Therefore, it is respectfully requested that the Examiner reconsider and withdraw his

rejections made in this Final Office Action.

Examiner Interview

If, during further examination of the present application, a discussion with the

Applicant's Representative would advance the prosecution of the present application, the

Examiner is encouraged to contact Carl T. Thomsen (Registration No. 50,786) at 1-703-208-

4030 (direct line) at his convenience.

**Drawings** 

It is gratefully appreciated that the Examiner has accepted the drawings.

Substitute Specification

In accordance with MPEP § 608.01(q), Applicant herewith submits a substitute

specification in the above-identified application. Also included is a marked-up copy of the

original specification which shows the portions of the original specification which are being

added and deleted. Applicant respectfully submits that the substitute specification includes no

new matter and that the substitute specification includes the same changes as are indicated in

the marked-up copy of the original specification showing additions and deletions.

Because the number of amendments which are being made to the original specification

would render it difficult to consider the case, or to arrange the papers for printing or copying,

Applicant has voluntarily submitted this substitute specification. Accordingly, Applicant

respectfully requests that the substitute specification be entered into the application.

Rejection Under 35 U.S.C. § 112, first paragraph

Claims 5, 11, 13, and 14 stand rejected under 35 U.S.C. § 112, first paragraph. This

rejection is respectfully traversed.

In order to overcome this rejection, Applicant has cancelled claims 13 and 14 and

have amended claims 5 and 11 to replace the term "different" with the term "difference".

Support for this amendment can be seen in paragraphs [0081] and [0087]. In addition, the

Applicant has amended the specification in order to provide proper antecedent basis in the

specification for the claimed subject matter.

Applicant respectfully submits that the claims, as amended, are fully supported by and

adequately described in the written description of the invention. Accordingly,

reconsideration and withdrawal of this rejection are respectfully requested.

Rejection Under 35 U.S.C. § 112, second paragraph

Claims 2-6 and 8-10 stand rejected under 35 U.S.C. § 112, second paragraph. This

rejection is respectfully traversed.

In order to overcome this rejection, Applicant has amended claims 2-6 and 8-10 to

correct each of the deficiencies specifically pointed out by the Examiner. Applicant

respectfully submits that the claims, as amended, particularly point out and distinctly claim

the subject matter which Applicant regards as the invention. Accordingly, reconsideration

and withdrawal of this rejection are respectfully requested.

Rejections Under 35 U.S.C. § 103(a)

Claims 1-4, 6-10, and 12 stand rejected under 35 U.S.C. § 103(a) as being

unpatentable over Martins (U.S. Patent 6,950,123), in view of Averbuch et al. (U.S. Patent

7,085,401).

This rejection is respectfully traversed.

Arguments Regarding Independent Claims 1 and 7

We amended the claims 2-5,8-11(they indicated on underline). And we deleted the

claims 13-14.

Martins (U.S. Patent 6,950,123 B2) merely discloses image processing such as a

player playing soccer on the grass, and computes difference between the image of the grass

itself and the image of the grass and the player to distinguish the player. Therefore; the image

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of the player is processed by scanning all the inner side of the grass (field) and the image of

the player outside the grass cannot not be processed.

On the other hand, the present application processes a moving image by eliminating a

line-shaped image object, which overlaps with a moving image in one image object, and is

able to process the image by eliminating the net line and the court line(the line-shaped image

object) when the player (the moving image object) takes a position anywhere in the image.

Likewise, in the method of Averbuch et al. (U.S. Patent 7,085,401 B2), the object in

the binary image has a bounding contour composed of polygons that may have missing

pixels. And as for the procedure to fill the missing pixels, Averbuch et al. merely choose the

lowest real point on the polygon that was derived in the previous step, and take the

perpendicular line of the lowest pixel. Then Averbuch et al. draw a line after line in a

clockwise direction until they hit another existing pixel on the polygon(Col 26).

At least for the reasons explained above, the Applicant respectfully submits that the

combination of features set forth in each of independent claims 1 and 7 is not disclosed or

made obvious by the prior art of record, including Martins and Averbuch et al.

Therefore, independent claims 1 and 7 are in condition for allowance.

**Dependent Claims** 

The Examiner will note that dependent claims 2-5, and 8-11 have been amended, and

claims 13 -14 have been cancelled.

All dependent claims are in condition for allowance due to their dependency from

allowable independent claims, or due to the additional novel features set forth therein.

Accordingly, reconsideration and withdrawal of the rejections under 35 U.S.C. § 103(a)

are respectfully requested.

**CONCLUSION** 

All of the stated grounds of rejection have been properly traversed, accommodated, or

rendered moot. It is believed that a full and complete response has been made to the

outstanding Office Action, and that the present application is in condition for allowance.

If the Examiner believes, for any reason, that personal communication will expedite

prosecution of this application, he is invited to telephone Carl T. Thomsen (Reg. No. 50,786)

at (703) 208-4030(direct line).

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If necessary, the Commissioner is hereby authorized in this, concurrent, and future

replies to charge payment or credit any overpayment to Deposit Account No. 02-2448 for

any additional fees required under 37 C.F.R. §§1.16 or 1.17, particularly extension of time

fees.

Dated: August 1, 2008

Respectfully submitted,

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Attachments:

Substitute Specification Marked-up Copy and Clean copy.



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## IMAGE PROCESSING METHOD AND IMAGE PROCESSING APPARATUS

### **Technical Field**

[0001] The present invention relates to an image processing method and apparatus, and more particularly, to a method and apparatus for eliminating a line-shaped image object from a moving image object overlapping with each other in a single image.

## **Background Art**

[0002] Recently, as information communication technologies such as the Internet and the like make progress, contents of digital video information, digital image information, and the like rapidly increase in various fields.

[0003] For example, to effectively and accurately search these contents, videos and images must be analyzed by a computer. However, there are many cases in which two or more objects are recorded in an overlapping state in one image captured.

[0004] When the motion of one target object is traced and analyzed, the overlapping state acts as interference. Consequently, there is required a technology for separating two objects that overlap particularly in a binary image.

[0005] This technology has been researched particularly in the field of OCR (optical character recognition). As disclosed in, for example, PCT/US96/04036, there are known a method and an apparatus for restoring obscure portions of an image composed of continuous characters or other patterns when overlapping lines exist therein.

[0006] The method proposes, as a method of restoring a lost portion of a circulating pattern, for example characters, in an image composed of pixels, includes a step of determining an effective pixel value in the vicinity of the lost portion of the circulating pattern and a step of restoring the effective pixel value which is a value corresponding to pixels including the lost portion of the circulating pattern by using at least a part of data stored in a double stochastic finite state machine pretrained with the circulating pattern.

[0007] Although the method is effective in a pattern in which text and the like circulatingly appear, it is not suitable for contents such as videos that must be processed at high speed because processing executed by the method is complex, in addition to that it is difficult to use the method in an ordinary image.

[0008] That is, in a video in which a player plays a sport on the ground on which, for example, lines are drawn and further a net is disposed, it is contemplated that the player overlaps with the lines and the net in almost all the times. In this case, the conventional method cannot be used in a scene in which the motion of the player is to be analyzed. Further, since the player moves at high speed, high speed processing must be realized. There is conventionally proposed no technology that can effectively cope with the above case.

### Disclosure of the Invention

[0009] The present invention is created based on the conventional

background described above, is a technology for permitting two overlapping objects included in an image to be separated and extracted at high speed, and is particularly suitable to a case in which one object is a line-shaped image object. The present invention will be sequentially disclosed below.

[0010] That is, in an image processing method of eliminating a lineshaped image object, which overlaps with a moving image object in one image comprising effective or ineffective pixels, from the moving image object, the method comprises the respective steps of a line segment extraction step for extracting a line segment from the line-shaped image object by a line segment extraction means, an elimination step for eliminating the line-shaped image object from the moving image object by a line-shaped image elimination means, a pixel extraction step for scanning a vicinity region of the line segment on the moving image object and sequentially extracting pixels to be scanned by an image scan means, an effective pixel determination step for determining whether or not the extracted pixels to be scanned are effective pixels by an effective pixel determination means, and a pixel interpolation step for dropping a perpendicular from the pixels to be scanned that are determined to be the effective pixels at the effective pixel determination step to a nearest line segment and setting all the pixels on the perpendicular as the effective pixels by a pixel interpolation means.

[0011] Further, the image may be one frame in the in a moving image object comprising a plurality of frames.

[0012] Otherwise, the image may be an image obtained by subjecting a single frame or plural frames in the moving image object-comprising the plurality of frames to predetermined arithmetic processing. In this

arrangement, the arithmetic processing may be any one of processing for determining a difference between two arbitrary frames in the moving image or processing for determining a change region in one arbitrary frame in the moving image object.

[0013] Further, the processing for determining the change region in the one arbitrary frame in the moving image object may be processing for extracting predetermined frames before and after the one frame and obtaining different difference images between each predetermined frame and the one frame, respectively as well as executing an ANDing operation of both of the different difference images.

[0014] In the above arrangement, a line segment may be extracted using the Hough transform at the line segment extraction step.

[0015] Further, the present invention can also provide the following image processing apparatus for eliminating a line-shaped image object, which overlaps with a moving image object in a single image comprising effective or ineffective pixels, from the moving image object.

[0016] That is, the apparatus is characterized by comprising a line segment extraction means for extracting a line segment from the line-shaped image object, a line-shaped image elimination means for eliminating the line-shaped image object from the moving image object, an image scan means for scanning a vicinity region of the line segment on the moving image object and sequentially extracting pixels to be scanned, an effective pixel determination means for determining whether or not the extracted pixels to be scanned are effective pixels, and a pixel interpolation means for dropping a perpendicular from the pixels to be scanned that are determined to be the effective pixels at

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the effective pixel determination step to a nearest line segment and setting all the pixels on the perpendicular as the effective pixels.

[0017] The image processing apparatus may comprise a frame extraction means for extracting a single frame or a plurality of frames from the moving image object a moving image comprising a plurality of frames and a frame arithmetic processing means for subjecting an extracted frame to predetermined arithmetic processing and use a result of the arithmetic processing as the image.

[0018] Further, the image processing apparatus may comprise a frame extraction means for extracting a single frame or a plurality of frames from the moving image object a moving image comprising a plurality of frames and a frame arithmetic processing means for subjecting an extracted frame to predetermined arithmetic processing and uses a result of the arithmetic processing as the image. The frame arithmetic processing means may be arranged such that it executes any processing of processing for determining a difference between two arbitrary frames in the moving image object and processing for determining a change region in one arbitrary frame in the moving image object.

[0019] Further, the processing for determining the change region in the one arbitrary frame in the moving image—object may use processing for extracting predetermined frames before and after the one frame and obtaining different—difference\_images between each predetermined frame and the one frame, respectively as well as executing an ANDing operation of both the different difference images.

[0020] In the image processing apparatus described above, the line

segment extraction means may extract a line segment using the Hough transform.

# **Brief Description of the Drawings**

[0021] Fig. 1 is a processing flowchart of an image processing method according to the present invention.

[0022] Fig. 2 is a configurational view of an image processing apparatus according to the present invention.

[0023] Fig. 3 is a view explaining an example of a line-shaped image object.

[0024] Fig. 4 is a view explaining an example of a moving image object.

[0025] Fig. 5 is a view explaining a state in which the moving object is segmentized in an elimination step.

[0026] Fig. 6 is a view explaining a court model of a tennis court.

[0027] Fig. 7 is a view explaining a net model of a tennis court.

[0028] Fig. 8 shows a binary image  $B_c(t)$ .

[0029] Fig. 9 shows a binary image  $B_1(t)$ .

[0030] Fig. 10 shows a binary image  $B_2(t)$ .

[0031] Fig. 11 shows a binary image  $B_{diff}(t)$ .

[0032] Fig. 12 shows a binary image B<sub>label</sub>(t).

[0033] Fig. 13 shows a binary image L'c(t).

[0034] Fig. 14 shows a binary image  $L'_n(t)$ .

[0035] Fig. 15 is an enlarged view in the vicinity of a player after a line segment is deleted from B'diff(t).

[0036] Fig. 16 is an enlarged view in the vicinity of the player after a

line segment is deleted from B'label(t).

[0037] Fig. 17 is an enlarged view in the vicinity of the player of B'diff(t) after pixels are interpolated.

[0038] Fig. 18 is an enlarged view in the vicinity of the player of B'<sub>label</sub>(t) after the pixels are interpolated.

[0039] Fig. 19 is a view explaining how a player region is extracted.

[0040] Reference numerals denote the following portions.

[0041] 10: line segment extraction step, 11: line segment image elimination step, 12: step for scanning line segment vicinity region, 13: step for determining whether or not pixels to be scanned are effective pixels, 14: processing for dropping a perpendicular between pixels to be scanned and line segment, 15: step for converting all the points on the perpendicular into effective pixels, 30: line-shaped image object, 31: moving object, 32: pixels to be scanned

### Detailed Description of the Preferred Embodiments of the Invention

[0042] A preferable method of embodying the present invention will be described referring to the drawings. Note that the embodiment of the present invention is not limited to the one described below and may be appropriately modified.

[0043] Fig. 1 shows a flowchart of an image processing method of the present invention, and Fig. 2 shows an image processing apparatus (hereinafter called the apparatus) according to the present invention, respectively.

[0044] The apparatus (1) can be composed of a known personal

computer that is composed of a CPU (2) for executing arithmetic processing, a RAM/ROM memory (3), an external storage unit (4) such as a hard disc and the like, an input unit (5) such as a keyboard, a mouse, and the like, a monitor (6) for display an output.

[0045] In the apparatus (1), an image capture means (7) for inputting a video is connected to the CPU (2), in addition to the above units, so that a video signal from a not shown came and video replay device is recorded to the external storage unit (4).

[0046] When the video signal is an analog signal, an analog/digital converting function is mounted on the image capture means (7), thereby digital data is recorded to the external storage unit (4).

[0047] In a core portion of the present invention, an image captured by the image capture means (7) and recorded to the external storage unit (7) is subjected to processing as shown in Fig. 1.

[0048] First, a line segment extraction unit (22) of the CPU (2) extracts a line segment from a line-shaped object (30) in the image at a step (10). Although any optional methods may be employed to separate the region of the line-shaped image object from the image, when, for example, a line-shaped image object has a predetermined shape, the line segment may be extracted according to the shape.

Then, a line-shaped image elimination unit (23) enlarges the line segment obtained at the above step and removes the line segment from a portion in which at least a moving object (31) is included in the image (line segment image elimination step (11)). It is needless to say that a line-shaped image object may be eliminated from the entire image. The eliminated image

can be stored in the memory (3).

[0050] When the line segment image object is eliminated as described above, since the portion of the line segment image object (30) overlapping with the moving object (31) is eliminated, a band-shaped ineffective pixel portion is made on the intrinsic moving object.

[0051] The present invention has the following steps to interpolate it effectively.

[0052] For convenience's sake, Fig. 3 shows an example of the line-shaped image object (30), Fig. 4 shows an example of the moving object (31), and Fig. 5 shows a state in which the moving object (31) is segmentized at the elimination step (11). In the respective figures, pixels with "1" show effective pixels, and pixels with "0" show ineffective pixels.

[0053] In Fig. 3, band-shaped effective pixels (40) arranged in a horizontal direction are the line-shaped image object (30) as the line-shaped image object, and the other regions are ineffective pixels. Then, a line segment (41) is extracted at line segment extraction step (10).

[0054] In contrast, as shown in Fig. 4, the moving object (31) is composed of a set of multiple pixels (50) ... expressed by "1".

[0055] In an actual image, the line-shaped image object (30) overlaps with the moving object (31), and elimination of the line-shaped image object (30) results in a state shown in Fig. 5. That is, an ineffective pixel band (60) is made in the moving object (31), thereby the moving object (31) is segmentized.

[0056] To interpolate the segmentation, in the present invention, the pixels in the vicinity of the line segment (41) are sequentially scanned by an

image scan unit (24) of the CPU (2), and the pixels within a predetermined threshold value are extracted.

[0057] At the time, when the line segment (41) is enlarged to a line width of three pixels at the line segment image elimination step (11) (in the cases shown in Figs. 3 to 5), the pixels spaced apart from the line segment by two pixels may be extracted. The to be scanned pixels (32) extracted as described above can be also temporarily stored in the memory (3).

[0058] Further, as shown in Fig. 6, the pixels (42) on the line segment (41) may be sequentially scanned, screen coordinates (44), (44), (45), (45) (in this case, four types of screen coordinates exist to a single pixel (42)) may be determined by adding and subtracting a value, which is obtained by adding 1 to a size (43) one half the line width, to and from the screen coordinate of the pixel (42), which is obtained each time the pixels (42) are scanned, in the respective directions of x- and y-directions, and the pixels of the screen coordinates may be used as the pixels to be scanned (32).

[0059] Then, an effective pixel determination unit (25) determines whether or not the extracted pixels are effective pixels at determination step (13).

[0060] As a result, when the pixels are effective pixels (having information of "1"), a pixel interpolation unit (26) drops a virtual perpendicular between the pixels and the line segment (41) at step (14) and converts all the ineffective pixels on the perpendicular into effective pixels at step (15) sequentially. Processing for making the ineffective pixels effective can be executed by rewriting the information of "0" allocated to the respective pixels to "1".

To specifically show the above mentioned, when scanning is sequentially executed in Fig. 5 from a pixel (61), which is spaced apart from the line segment (41) by the distance of two pixels, to pixels (62), (63), ..., the pixel (61) cannot be scanned because it is an ineffective pixel. Since the image pixel (62) is an effective pixel, a perpendicular (64) is calculated, and pixels (65), (66) positioned on the perpendicular (64) are made to effective pixels. As apparent from the above description, the pixels lost by eliminating the line-shaped image object (30) can be interpolated by repeating the above process, thereby an image very near to the original moving object (31) can be obtained.

[0062] A main portion of the present invention is as described above. Further, the following arrangement can be provided as an example to which the present invention is applied.

[0063] That is, in the above description, the flow of processing is explained using the single image. However, the present invention can be most appropriately applied in particular to a video composed of a plurality of frames in time series, and the CPU (2) can suitably extract arbitrary one frame in the above frames through a frame extraction unit (20). The thus extracted one frame may be also processed as the above image. Further, as described later, a plurality of frames may be extracted.

[0064] Further, the CPU (2) may be provided with a frame arithmetic processing unit (21) to subject a captured image to arithmetic processing according to a predetermined system. Since the arithmetic processing can be realized by a known image processing technology, an arithmetic operation method of the processing may be arbitrarily determined in the present

invention.

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[0065] Next, an embodiment of the present invention will be described using a player playing a game on a tennis court as an example. When a video of tennis is recorded, the player is recorded while overlapping with lineshaped image objects of court lines and net lines drawn on the ground, which interferes extraction of the movement of the player. Accordingly, in the present invention, the movement of the player is separated and extracted at high speed with pinpoint accuracy by the technology.

[0066] First, the court and net lines are extracted as a line-shaped image object (30). At the time, a form of the tennis court is used. As shown in Fig. 6, court characteristic points Pc1, ..., Pc14 and court lines Lc1, ..., Lc9 are defined. Likewise, net characteristic points  $P_{n1}, \ldots, P_{n3}$  and net lines  $L_{n1}$ , L<sub>n2</sub> as shown in Fig. 7 are determined, and they are referred to as a court model and a net model.

[0067]The original points of the respective models are set to the center of the court, and coordinate axes are determined as shown in the figure. The court model is defined on an XY plane, and the net model is defined on a ZX plane.

First, the court lines are extracted. The court lines  $L_{c1}$ , ...,  $L_{c9}$ [0068] in Fig. 6 are determined by detecting the court characteristic points at both the ends thereof. The process is composed of the following steps.

[0069] At time t = 0, an initial characteristic point  $P_c(0)$  is given as an input. Next, as to a court line  $L_c(0)$  determined by  $P_c(0)$ , respective lines are converted into the Hough plane. There are prepared detection windows W<sub>c</sub>(0) which are centered on the respective peak points on the Hough plane and

have magnitudes Wth, Wro.

[0070] At time t = t, first, a binary image B(t) of an original image is ANDed with the vicinity region of a court line  $L_c(t-1)$  to thereby create a binary image (called a court line binary image)  $B_c(t)$  composed only of a court vicinity. Fig. 8 shows the thus created image. The court line binary image shown in the figure and a net line binary image to be described later correspond to line-shaped image objects in an image that is referred to in the present invention.

[0071] They are subjected to the Hough transform every line, peaks are detected within the range restricted by respective detection windows  $W_c(t-1)$ , and characteristic points  $P_c(t)$  are updated.

[0072] A court line  $L_c(t)$  is subjected to the Hough transform again, and a detection window  $W_c(t)$  is also updated. The process returns to step (ii).

[0073] When the net line is extracted, an initial characteristic point  $P_n(0)$  at time t=0 is given as an input, and a net line  $L_n(0)$  and a detection window  $W_n(0)$  are prepared. Further, at time t=t,  $B(t)-B_c(t)$ , which is obtained by subtracting the court line binary image from the binary image of the original image, is ANDed with the vicinity region of a net line  $L_n(t-1)$  to thereby create a net line binary image  $B_n(t)$ .  $B_n(t)$  is subjected to the Hough transform, peaks are detected within a detection window range, and a characteristic point  $P_n(t)$  is updated.

[0074] There is known a method called the Hough transform described above (for example, US Patent No. 3069654). In addition to the Hough transform, there is hardware for the Hough transform that is shown in "Hardware for the Hough Transform Using ROM" by Kunio Onda et al ('87

General Assembly Commemorative of 70th Anniversary of Institute of Electronics, Information and Communication Engineers, No. 1587). Further, there are also methods disclosed in Japanese Patent No. 2935863 and Japanese Patent Application Laid-Open Publication No. Hei-6-274619. Note that the Hough transform is variously improved as disclosed in Japanese Patent No. 2646363 and the like, and the modified methods may be arbitrarily used.

[0075] In the present invention, the line segment extraction unit (2) of the CPU (2) executes the arithmetic processing of the Hough transform.

[0076] Further, various known methods such as a straight line approximation method using a least squares method can be used to extract a line segment, in addition to the above method. Further, the present invention can be also applied to any line-shaped (band-shaped) objects such as circular, arc, polygonal, and other objects in addition to a straight line object as long as an image is a line-shaped-image object image.

[0077] Next, the following steps are executed to extract the player (moving object).

[0078] The frame extraction unit (20) extracts a reference frame at time t=t and frames apart from the reference frame by a time s before and after the reference frame. Then, the differences between the front and rear frames and the reference frame, and binary images  $B_1(t)$  and  $B_2(t)$  are created using an appropriate threshold value. The frame arithmetic processing unit (21) of the CPU (2) executes an arithmetic operation for determining the differences.

[0079] As a method of determining the threshold value, any arbitrary methods may be used which include an Ohtsu's method (method of

determining a threshold value by minimizing the dispersion in an average class), Kittler's method (method of determining a threshold value by minimizing entropy with average conditions), a region dividing method (method of dividing an image into several small regions and determining a threshold value most suitable for the property of each small region), and the like, in addition to a method of using a predetermined fixed value as a threshold value.

[0080] Figs. 9 and 10 show the binary images  $B_1(t)$  and  $B_2(t)$  obtained here, respectively.

[0081] (II) Fig. 11 shows a binary image obtained by ANDing the two different difference images with each other as a binary image  $B_{\text{diff}}(t)$ . Change regions in one frame of an initial video (moving image) can be determined by the step. They can be subjected to arithmetic processing in the frame arithmetic processing unit (21) of the CPU (2).

[0082] As the processing executed by the frame arithmetic processing unit (21), two arbitrary frames may be extracted by the frame extraction unit (20), and the difference between them may be determined and subjected to known processing by the frame arithmetic processing unit (21) as often used in image processing, in addition to the above processing.

[0083] (III) Color clusters corresponding to typical colors of player's uniforms and the like are previously prepared, the pixels, which are included in the color clusters, of the pixels of an image I(t) at time t = t are set as effective pixels "1", thereby a binary image  $B_{label}(t)$  is created as shown in Fig. 12. A method of extracting the pixels included in the color clusters is known, and the resultant binary image  $B_{label}(t)$  is an image obtained by subjecting a

single frame in a video to arithmetic processing executed by the frame arithmetic processing unit (21).

[0084] (IV) Binary images obtained by enlarging court net lines  $L_c(t)$ ,  $L_n(t)$  are shown by  $L'_c(t)$ ,  $L'_n(t)$  (shown in Figs. 13 and 14, respectively), and  $B'_{diff}(t)$ ,  $B'_{label}(t)$  are obtained by deleting these regions from  $B_{diff}(t)$ ,  $B_{label}(t)$ .

[0085] Figs. 15 and 16 show enlarged views in the vicinity of the player after they are deleted. As described above, in the present invention, as to a region from which a portion overlapping with a player region is deleted by the delete processing, the vicinity regions of  $L'_c(t)$ ,  $L'_n(t)$  are scanned on  $B'_{diff}(t)$ ,  $B'_{label}(t)$ . When the pixels  $l_p$  to be scanned on  $B'_{diff}(t)$ ,  $B'_{label}(t)$  are effective pixels, the pixel group  $l_{pv}$  existing up to the foot of a perpendicular dropped from  $l_p$  to  $L_c(t)$  or  $L_n(t)$  are made to effective pixels.

[0086] Figs. 17 and 18 show enlarged views of the vicinity of the player of B'diff(t), B'label(t) obtained by the processing, respectively.

[0087] (V) Finally, the two <u>-image objects-images</u> are ORed with each other and made into a binary image  $B_{cand}(t)$ . A reason why the OR operation is executed in place of the AND operation is to extract the regions of the hands and foots of the player as stably as possible, even if they move. When the player's region is extracted only by the simple color labeling, it may be difficult to stably extract the player's region at the time dissolution is insufficient or the color of the player uniform is not almost different from a background color. Further, when only time subtraction images are used, a search is often missed when the player moves slowly. The OR operation is executed here to stably extract the player region in more detail while interpolating the component of a motion by the time subtraction images.

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[0088] As a result of the above steps, the player is extracted as shown in Fig. 19 by setting a region having a predetermined area or more in the binary image  $B_{cand}(t)$  as a player initial position.

[0089] It should be noted that noise processing is executed in Fig. 19, and, in the embodiment of the present invention, the image processing can be executed by appropriately using the CPU (2).

[0090] As described above in detail, according to the present invention, there can be provided the image processing technology for eliminating a line-shaped image object, which overlaps with a moving image object in one image comprising effective or ineffective pixels, from the moving image object. Since the arithmetic processing executed in the above method is simple, the method is very effective when there are many frames as in a video and each one frame must be processed at high speed.

[0091] The invention being thus described, it will be obvious that the same may be varied in many ways. Such variations are not to be regarded as a departure from the spirit and scope of the invention, and all such modifications as would be obvious to one skilled in the art are intended to be included within the scope of the following claims.